

OCT 2 2 2007

1449 (Modified)

U.S. Department of Commerce Patent and Trademark Office Atty. Docket No.

30952/41851

Applicant
Chen et al.

Filing Date
July 27, 2004

Serial No.

10/556,739

Group
2616

## SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

U.S. PATENT DOCUMENTS						
*Examiner Initials	Document Number	Issue Date	Name	Class	Subclass	Filing Date if Appropriate

FOREIGN PATENT DOCUMENTS							
*Examiner Initials	Document Number	Publication Date	Country	Class	Subclass	Translation	
						Yes	No

	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)					
/CH/		Chimento et al., "Final Report," QBone Signaling Design Team, retrieved from the Internet on 08-				
	1/	24-2006: URL http://qos.internet2.edu/wg/documents-informational/20020709-chimento-equal-				
		qbone-signaling				
		Goodloe et al., "Authenticated Traversal," retrieved from the Internet on 08-25-2006: URL				
/CH/	L,	<a href="http://66.102.9.104/search?q=cache:4CVmI0X8s1MJ:www.cis.upenn.edu/~gunter/dlist/ast.pdf+%">http://66.102.9.104/search?q=cache:4CVmI0X8s1MJ:www.cis.upenn.edu/~gunter/dlist/ast.pdf+%</a>				
	l	22authenticated+syn+traversal%22&h1=de≷=de&ct=clnk&cd=3>				
/CI	1 1	European Office Action for Application No. 06127301.7-2416, dated March 16, 2007.				
CH	/	European Search Report for Application No. 06127301.7-2416, dated August 27, 2007.				

Examiner	/Chuong Ho/	Date Considered	09/30/2008			
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.						